

ABSTRACT OF THE DISCLOSURE

A portable, self-cleaning bodily receptacle consists of a fluidtight reservoir container forming an enclosed open space. Inset within the container is a toilet bowl element. The container has a fill opening and fill cap. Water or waste cleaning fluid or a combination of both is poured into the container through the fill cap, so that it fills the container reservoir around the underside and sides of the toilet bowl element. An enclosed, battery operated waterproof pump is positioned within the container and a directing hose extends from the pump, through the container space and outside the container to the toilet bowl element. When the toilet bowl element needs cleaning, the pump is actuated by a manual switch which pumps the waste cleaning fluid under pressure through and out the hose, where it is sprayed into the toilet bowl element for cleaning of the toilet bowl element. A discharge valve is provided at the bottom surface of the toilet bowl element for discharging the bodily waste and the cleaning fluid. In a second embodiment, bladders are located in the reservoir container for providing water or waste cleaning fluid under pressure to the toilet bowl element. In another embodiment, this pressurized bladder system is used in a bedpan receptacle.

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